



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#8/A
W. Lawson
9/4/02

In re issuance application of

Michael G. West

Application No. 09/660,435

Filed: September 8, 2001

For: **METHOD AND APPARATUS FOR
AUTOMATIC PIXEL CLOCK PHASE
AND FREQUENCY CORRECTION
IN ANALOG TO DIGITAL VIDEO
SIGNAL CONVERSION**

Date: July 9, 2002

Examiner: Christopher C. Grant

RECEIVED

JUL 19 2002

Group Art Unit: 2611

Technology Center 2600

I HEREBY CERTIFY THAT THIS CORRESPONDENCE
IS BEING DEPOSITED WITH THE UNITED STATES
POSTAL SERVICE AS FIRST CLASS MAIL IN AN
ENVELOPE ADDRESSED TO:
COMMISSIONER FOR PATENTS
WASHINGTON, DC 20231

On:

July 9, 2002

Signature
Connie English
Typed Name

AMENDMENT

TO THE COMMISSIONER FOR PATENTS:

In response to the January 15, 2002 Office action, please amend the
above-identified patent application as follows.

In the Specification:

The paragraph at column 1, lines 7-11, is amended as follows:

a1
The present invention pertains to converting from an analog video
signal to a digital video signal, and in particular to automatically adjusting
phase and frequency of a clock for converting from an analog signal to a
digital signal[, and particularly for].

The paragraph at column 1, lines 25-37, is amended as follows:

a2
Two common types of multimedia projection display systems are LCD
projectors and LCD projection panels. An LCD projector includes a
transmissive LCD, a light source, and projection optics to form [ad] and
project display images in the manner [describes] described above. An LCD
projection panel includes a similar transmissive LCD to form the display